

## ABSTRACT OF THE DISCLOSURE

A solar shading louvre comprises two spaced light transmissible sheets, a light  
5 transmissible redirecting layer positioned between the light transmissible sheets, and a  
cured cold pour resin by which the light transmissible redirecting layer is fixed relative  
to the light transmissible sheets. The cold pour resin includes an inhibitor that prevents  
or inhibits an adverse reaction between the cold pour resin and the light transmissible  
redirecting layer. Solar shading incorporating the louvre and a method are also  
10 provided.